various parts of the island and the rookeries, added considerably

to the interest of the paper.

The President congratulated Mr. Campbell on his highly interesting paper, and regretted that owing to the lateness of the hour it would be necessary to withhold any discussion, and said for the same reason Mr. G. A. Keartland's paper would have to be postponed.

EXHIBITS.

By Mr. F. G. A. Barnard.—Abnormal flower of Foxglove—photograph, drawing, and preserved flower.

By Mr. C. L. Barrett.—Nest and eggs of Coachwhip-bird,

Psophodes crepitans.

By Mr. R. A. Bastow.—Specimens of *Daldinia concentrica*, Boll., and *Stereum versicolor*, Fr.

By Mr. A. G. Campbell.—Specimen of Tree Orchid, Sarco-

chilus parviflorus, from Dandenong Ranges.

By Mr. F. Chapman, A.L.S.—Photographs taken in the ranges near Launching Place. Rock specimens: From Don River— Granulitic Diorite, Mica Diorite, and Dacite; also Titaniferous Iron-sand. From near Britannia Creek—Granodiorite. Also rock sections in illustration of the above.

By Mr. P. C. Cole.—Large stone wedge used by the aborigines

for splitting logs, &c., from Willandra, N.S.W.

By Mr. D. M'Alpine.—Polyporus mylittæ, C. and M., fructification of Native Bread, collected by Miss K. Cowle.

By Mr. E. B. Nicholls.—Nest and egg of Rufous-breasted

Thickhead.

By Mr. F. M. Reader.—Dried specimens of plants collected in the Wimmera—Chara australis, Brown, var. crassifolia, Al. Braun; C. fragilis, Desv.; C. muelleri, Al. Br.; C. preissii, Al. Br.; C. scoparia, Bauer, var. muelleri, Al. Br.; Nitella diffusa, Al. Br.; N. gelatinosa, Al. Br.; N. glochostachys, Al. Br.; N. lhotzkyi, Al. Br.; N. myriotricha, Kuetz; and the alga, Lychnothamnus macropogon, Al. Br.

By Mr. C. Walter.—Record of a new locality for *Oxylobium alpestre*, Upper Yarra, Vic., south, recorded previously from the north-east of Victoria only. Collected by Messrs. D. Best and

C. Walter, October, 1903.

After the usual conversazione the meeting terminated.

CHANGE OF NAME FOR NEW GENUS OF POLYZOA.—The name, Solenopora, that I gave to a new genus of fossil Polyzoa, described by me in the "Proceedings of the Royal Society of Victoria," vol. xvi., part 1, page 143, is, I find, pre-occupied; I therefore substitute for it the name Aulopocella. There is only one species, Aulopocella tubulifera.—C. M. MAPLESTONE.